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Rockfall hazard and risk assessment in the Yosemite Valley, California, USA

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Abstract. Rock slides and rock falls are the most frequent types of slope movements in Yosemite National Park, California. In historical time (1857–2002) 392 rock falls and rock slides have been documented in the valley, and some of them have been mapped in detail. We present the results of an attempt to assess rock fall hazards in the Yosemite Valley. Spatial and temporal aspects of rock falls hazard are considered. A detailed inventory of slope movements covering the 145-year period from 1857 to 2002 is used to determine the frequency-volume statistics of rock falls and to estimate the annual frequency of rock falls, providing the temporal component of rock fall hazard. The extent of the areas potentially subject to rock fall hazards in the Yosemite Valley were obtained using STONE, a physically-based rock fall simulation computer program. The software computes 3-dimensional rock fall trajectories starting from a digital elevation model (DEM), the location of rock fall release points, and maps of the dynamic rolling friction coefficient and of the coefficients of normal and tangential energy restitution. For each DEM cell the software calculates the number of rock falls passing through the cell, the maximum rock fall velocity and the maximum flying height. For the Yosemite Valley, a DEM with a ground resolution of 10×10 m was prepared using topographic contour lines from the U.S. Geological Survey 1:24 000-scale maps. Rock fall release points were identified as DEM cells having a slope steeper than 60°, an assumption based on the location of historical rock falls. Maps of the normal and tangential energy restitution coefficients and of the rolling friction coefficient were produced from a surficial geologic map. The availability of historical rock falls mapped in detail allowed us to check the computer program performance and to calibrate the model parameters. Visual and statistical comparison of the model results with the mapped rock falls confirmed the accuracy of the model. The model results are compared with a previous map of rockfall talus and with a geomorphic assessment of rock fall hazard based on potential energy referred to as a shadow angle approach,

recently completed for the Yosemite Valley. The model results are then used to identify the roads and trails more subject to rock fall hazard. Of the 166.5 km of roads and trails in the Yosemite Valley 31.2% were found to be potentially subject to rock fall hazard, of which 14% are subject to very high hazard.

1 Introduction

Yosemite National Park, in central California, is frequently affected by landslides, of which rock slides and rock falls are the most common types. In addition to damaging roads, trails, and other facilities in Yosemite National Park, rock falls endanger some of the more than 3 million annual visitors. During the period of 1857–2002, ten people have been killed and at least 20 seriously injured by rock falls in the Yosemite Valley. To ascertain the rock fall hazard in Yosemite National Park, the U.S. Geological Survey (USGS) and the U.S. National Park Service (NPS) have compiled a catalogue of historical landslides (Wieczorek et al., 1992). The inventory is regularly updated whenever a new landslide is reported in the valley. More recently, an attempt to assess the rock fall hazard based on the shadow angle approach (Evans and Hungr, 1993) was completed by Wieczorek et al. (1998; 1999), and incorporated in the Yosemite Valley Plan prepared by the U.S. National Park Service (2000).

In this paper we present additional analyses aimed at better understanding rock falls and the associated hazards in Yosemite National Park. In particular, we discuss the temporal and frequency-volume statistics of historical rock falls, and we present the results of a physically-based, spatially distributed rock fall simulation model, which are then used to identify the roads and trails more subject to rock fall hazard. Model results are compared with the existing rock fall hazard zonation based on shadow angle (Wieczorek et al., 1998, 1999).

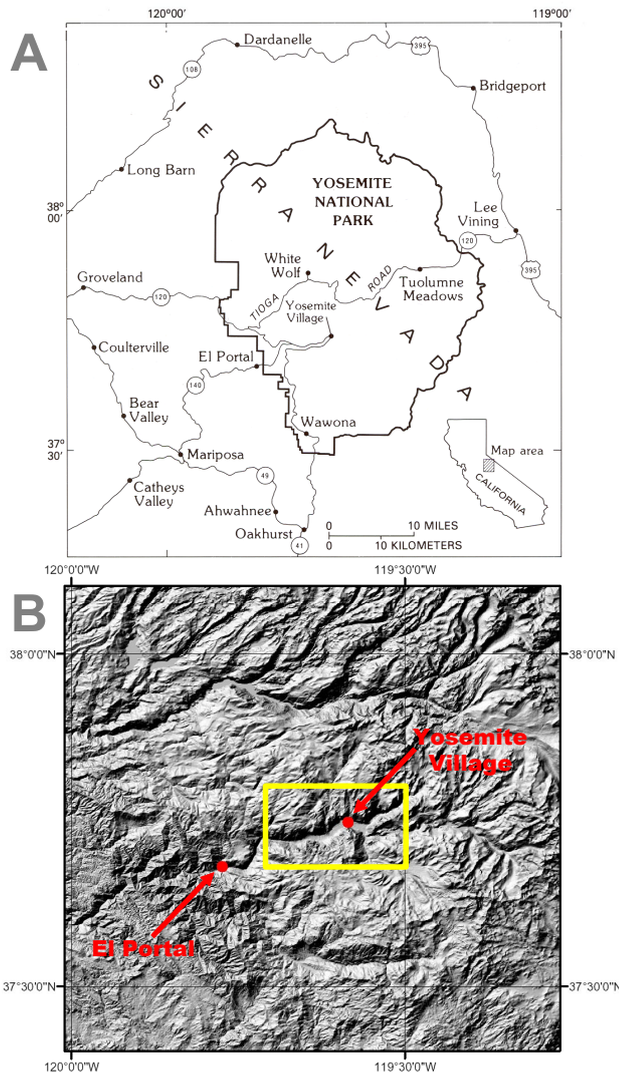


Fig. 1. (a) Location map. (b) Shaded relief image of the Yosemite Valley and the surrounding areas. Yellow line shows approximate location of Fig. 7.

2 The study area

The Yosemite Valley is in the previously glaciated headward segment of the Merced River canyon in central Sierra Nevada, California (Fig. 1). The valley has very steep rock cliffs, 1000 m high or more, as well as moderately steep slopes mantled with deposits of colluvial soils and rocky talus. The most recent (Tioga) glaciation peaked between 28 000 and 17 000 year BP and only partially filled the Yosemite Valley. Below this most recent level of glaciation, the cliffs are very steep and nearly devoid of vegetation. Above this level, the cliffs are less steep and there is extensive root penetration into the jointed, weathered rock.

The rocks of Yosemite Valley consist of Cretaceous granitic rocks, including granite, granodiorite, and diorite (Matthes, 1930; Huber, 1987). Jointing has influenced the landforms on both regional and local scales. The more

siliceous rocks, granite and granodiorite, have more widely spaced joints than the less siliceous rocks. On an individual outcrop scale, jointing influences the orientation of cliff faces and the size and shape of blocks, and thus contributes to their tendency to fall or slide.

Reported slope movements in Yosemite, excluding those caused by earthquakes, often reflect the strong seasonal climate. The majority of slope movements occur during the wetter and colder six months of the season between November and April. Additionally, earthquakes along the eastern flank of the Sierra Nevada have been strong enough to trigger rock falls and slides in four historic earthquakes felt in Yosemite Valley (Wieczorek and Jäger, 1996).

3 Background and method

In a well-known report, Varnes and the IAEG Commission on Landslides and other Mass Movements (1984) proposed to define landslide hazard as “the probability of occurrence within a specified period of time and within a given area of a potentially damaging phenomenon”. This widely accepted definition of landslide hazard incorporates the concepts of location, i.e. where a landslide will occur, and time, i.e. when, or how frequently a landslide will occur (Guzzetti et al., 1999). Completing a landslide hazard assessment that fully complies with this definition of landslide hazard is difficult. Most of the attempts aimed at evaluating landslide hazard quantitatively (i.e. in probabilistic or deterministic fashion) provide estimates of the spatial distribution of landslides, but do not say anything about the temporal occurrence of slope failures. Statistically based methods predict where landslides will occur in the future based on where landslides have occurred in the past (inventory maps), and deterministic methods predict where landslides may occur based on simple mechanical laws (Guzzetti et al., 1999). Conversely, when a detailed catalogue of historical landslide events is available the average recurrence interval between slope failures can be determined. Assuming that the frequency of movements will remain the same in the future, and adopting a probability model (e.g. Poisson), the probability of future landslide events can be determined (Coe et al., 2002). This provides an estimate of the temporal occurrence of landslides.

For the Yosemite Valley information is available to complete both spatial and temporal assessments of rock fall hazard. A detailed inventory of slope movements covering the 145-year period from 1857 to 2002 is available. We use this information to determine the frequency-volume statistics of rock falls and to estimate the annual frequency of occurrence of rock falls. This is described in Sect. 4 and provides the temporal aspect of the rock fall hazard in the Yosemite Valley. Detailed cartographic information on the geology (Matthes, 1930), and on the landslide and others surface deposits (Wieczorek et al., 1998, 1999) in the study area, and the availability of a physically-based, spatially distributed rock fall simulation program (Guzzetti et al., 2002a) allow determining the areas that are potentially subject to



Fig. 2. Rock fall on 13 June 1999 above Curry Village, Yosemite Valley, California. The failure involved 213.4 m^3 of granitic rock. Photograph by Lloyd De Forrest (used with permission).

rock falls in the Yosemite Valley. This is described in Sect. 5 and provides the spatial component of the rock fall hazard assessment. In Sect. 6 we attempt a combined analysis of the spatial and temporal aspects of rock fall hazards, and we determine quantitatively the rock fall risk for the roads and trails in the Yosemite Valley.

4 Frequency of rock falls

A total of 463 single or multiple historical landslide events (mostly rock falls and rock slides) have been documented in Yosemite National Park during the last 145 years. Table 1 summarizes the number and volume characteristics of the historical slope failures in the Yosemite Valley, and Fig. 2 shows a typical example of a rock fall detaching from a steep granitic rock wall and falling on the talus slope.

The inventory of slope movements was assembled from observations and historical accounts (Wieczorek et al.,

1992). Historical reports of slope-movement events are frequently fragmentary or inconsistent. Most often the reports concentrate on events that damaged trails and roads, and consequently underestimated the number of events. Early accounts by occasional visitors to Yosemite described primarily the larger slope movement events; more systematic recording of both large and small events began after 1915 with preparation of the National Park Superintendents reports.

Beginning in 1980, following the Mammoth Lakes earthquake sequence which triggered nine rock falls and slides in Yosemite Valley, the USGS, in conjunction with the NPS, began more detailed site studies of rock fall sites. Special attention has been paid to identifying the release, path, and depositional areas of rock falls. Interpretation of aerial photographs and field studies of rock falls have been used to prepare maps showing both prehistoric and historical rock falls (Wieczorek et al., 1998, 1999).

Most of the landslides reported in the historical inventory were rock slides (54.9%) and rock falls (29.8%), followed by debris flows (8.0%) and by debris slides (5.6%). The distinction between some of the landslide types (e.g. rock fall and rock slide, or debris slide and debris flow) is affected by uncertainty in the description of the event, particularly for the oldest failures.

Limiting the analysis to the landslide types of interest to the present work, i.e., rock falls and rock slides, the landslide volumes range from 0.1 to $600\,000 \text{ m}^3$, with average values of $\sim 14\,000 \text{ m}^3$ for rock falls and $\sim 1400 \text{ m}^3$ for rock slides (Table 1). In the catalogue the precise date of occurrence was available for 380 landslide events. Figure 3a shows the yearly distribution of 126 rock falls (black squares) and 254 rock slides (open squares) for which the volume and the year of occurrence were known. The graph reveals problems in the data set.

Before 1875 only very large failures are reported. Prior to 1880 reports were very sketchy because there were relatively few people in the valley and not many people remained during the winter season. Reports of the Guardian of Yosemite were published from 1880 and gave occasional rockfall information. Rockfall reporting increased when the Valley was deeded to the federal government in 1906 and the cavalry took over administrative duties. Rockfall reporting improved as facilities increased after the NPS was formed in 1916, when references and occasional photographs of rock falls appeared in the various Superintendents' reports. None of these reports usually reported the exact day for the rock fall events. The number of landslide events in the catalogue increases sharply with the establishment of the NPS, and again after 1980, when systematic recording of all landslide events by the USGS and the NPS began (Wieczorek et al., 1992). The large number of events with volume equal to 2, 20 and 200 m^3 reveals an additional problem in the data set. The frequent citation of volumes equal to 2, 20 and 200 m^3 is a result of arbitrarily applied median volumes based on descriptions of rock falls of very small, small, and medium size. Indeed, it is very difficult to obtain precise (and reliable) values of landslide volumes, particularly from chronicles or historical

Table 1. Main characteristics of the 468 landslides reported in the Yosemite Valley, California (Wieczorek et al., 1992)

	Landslide type	Count	%	Volume (m ³)		
				Min	Max	Average
Historical (1867–2002)	Single or multiple debris flows	37	8.0	20	8,575	1,047
	Single or multiple debris slides	26	5.6	20	2,000	440
	Debris slump	2	0.4	200	200	200
	Earth slide	1	0.2	950	950	950
	Earth slump	1	0.2	200	200	200
	Single or multiple rock falls	138	29.8	0.1	600,000	13,975
	Single or multiple rock slides	254	54.9	1.0	100,000	1,404
	Rock/debris slides	3	0.6	20.0	9,182	3,134
	Rock slump	1	0.2	200	200	200
	All historical landslides	463		0.1	600,000	4,864
	Rock avalanche (prehistoric)	5	1.1	430,000	11,370,000	3,412,000
	All landslides (including Rock av.)	468		0.1	11,370,000	27,578

accounts. Despite these problems associated with the accuracy of the volumetric data, the available catalogue is most probably the best inventory of rock falls and rock slides in North America, and one of the few available in the world (Doussage-Peisser et al., 2002b and references herein).

Figure 3b shows the cumulative landslide volume for the period 1857–2002. A total volume of 1 470 481 m³ of rock was involved (i.e. eroded) by rock falls or rock slides. This corresponds to a yearly erosion rate of about 10 140 m³/year, comparable with the erosion rate of 18 900 m³/year computed by Jäger (1997) for the last 15 000 years, based on the evaluation of the size of the alluvial and rock talus cones (Wieczorek and Jäger, 1996). Considering a terrain steeper than 45° as a possible source of rock falls and correcting for the terrain gradient, one can estimate that rock cliffs in the Yosemite Valley have an area of at least 40 km². Therefore the erosion rate due to rock falls and rock slides in the last 145 years is calculated to be 0.25 mm/year. This figure is in good agreement with the estimate of 0.22 mm/year ± 27% computed by Jäger (1997) for Yosemite Valley cliffs during the last 15 000 years. Figure 3b also shows that the cumulative curve of landslide volume is strongly dominated by the largest events, particularly by a rock fall of 600 000 m³ caused by an unrecognised trigger on 10 March 1987.

Information on the volume of historical rock falls and rock slides allows for estimations of the annual frequency of events, and of the frequency-magnitude statistics of rock falls in Yosemite National Park. Figure 4 shows the annual frequency of landslides exceeding a given volume against the landslide volume; i.e. the frequency vs. consequences of landslides (Fell and Hartford, 1997). Curves for different time spans are shown, namely: 23, 93 and 145 years. Variation in the annual frequency for the different time spans reflects the completeness of the historical catalogue. Limiting the analysis to the period 1980–2002, when the data set can

reasonably be considered complete, one can see that approximately 6 rock falls exceeding 1 m³, 3 rock falls exceeding 100 m³, and 0.5 rock falls exceeding 10 000 m³ are expected annually in the Yosemite Valley. The location of the landslides remains unknown. The dataset for the 23 year time period from 1980 to 2002 (grey squares) can be fitted by a power law, $y = 12.9 \times V_L^{-0.40}$ ($R^2 = 0.972$), that can be used to estimate the rock fall risk in the Yosemite Valley.

Figure 5 shows the frequency density, i.e. the number of landslides in any given bin divided by the bin size, of landslide volumes for rock falls (squares) and for rock slides (triangles). Black symbols represent the entire catalogue and open symbols the period 1980–2002, for which the catalogue is complete and volume estimates reliable. The data sets of rock falls and rocks slides both obey a power law with an exponent, $\beta = -1.1$. This is typical of rock falls (Doussage-Peisser et al., 2002a, 2002b; Hungr et al., 1999). The fact that rock falls and rock slides exhibit the same frequency-volume relationship substantiates the idea that there is no statistical difference between the two landslide types when considering the volume of material involved in the failure. Interestingly, the frequency-volume statistics of five prehistoric rock avalanches mapped in the Yosemite Valley also fit the same power-law (grey diamond on Fig. 5). This indicates that regardless of the difference in landslide types and the large range in landslide volumes, the frequency of the larger historical and pre-historical rock failures in the Yosemite Valley can be estimated by studying the smaller landslide events (Guzzetti et al., 2002b), in spite of the effects of apparent global warming on rock fall rates in Yosemite Valley (Wieczorek and Jäger, 1996).

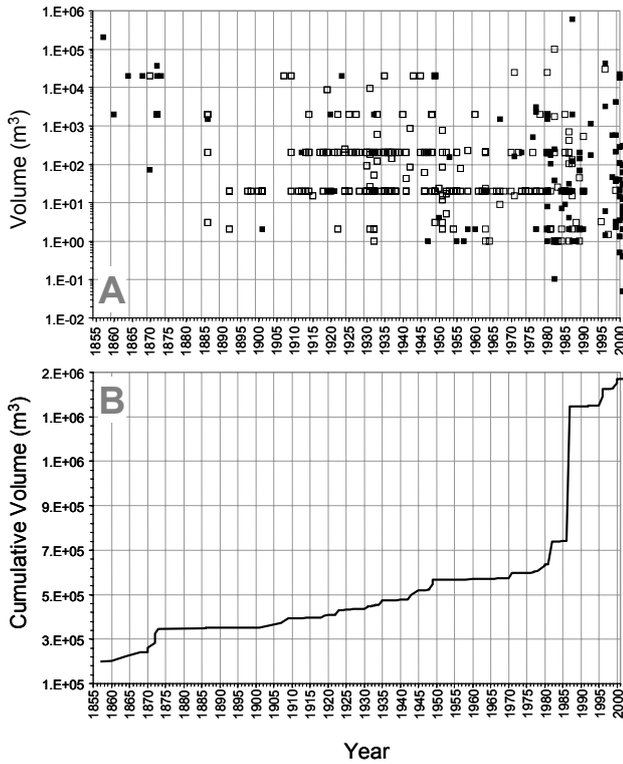


Fig. 3. Temporal distribution of rock falls and rock slides in the Yosemite Valley, California, for the period 1857–2002. (a) Volume of 126 rock falls (black squares) and 254 rock slides (open squares) for which the year of occurrence is known. (b) Cumulative volume of rock falls and rock slides.

5 Spatial rock fall hazard model

5.1 Modelling software

To assess rock fall hazard spatially in the Yosemite Valley we used STONE, a physically-based computer program capable of simulating in three-dimensions rock fall processes. The software, described in detail elsewhere (Guzzetti et al., 2002a), uses a *lumped mass* approach to simulate the falling of a boulder along topography described by a Digital Elevation Model (DEM). The falling boulder is considered dimensionless and a kinematic simulation of the rock fall process is performed.

STONE computes 3-dimensional rock fall trajectories and spatially distributed raster maps showing the kinematics (velocity and height) and frequency of rock falls. The software can model three of the four states that a rock fall can take, namely: the free fall of a boulder along parabolic trajectories, the impact of the boulder with the ground and the subsequent rebound, and the rolling of a boulder along the slope. Sliding is not modelled because it is considered to be a negligible part of the rock fall movement process (Guzzetti et al., 2002a).

The input data required by STONE are similar to the information required by other rock fall simulation programs (e.g. Descouedres and Zimmermann, 1987; Pfeiffer and Bowen,

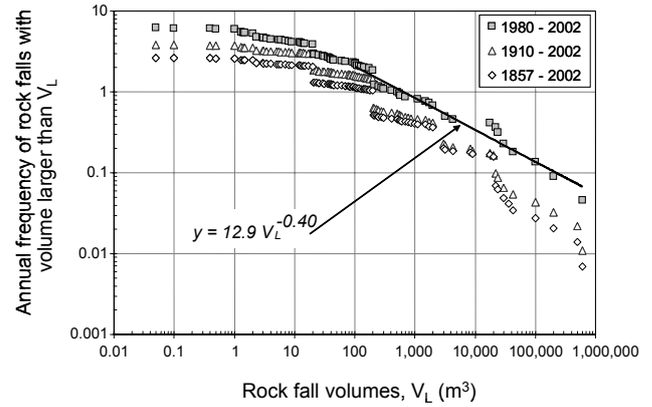


Fig. 4. Annual frequency of rock falls and rock slides vs. landslide volume. Symbols indicate different time intervals in the historical catalogue. The power law is fitted to the 1880–2002 data set, for rock fall volumes greater than 50 m³.

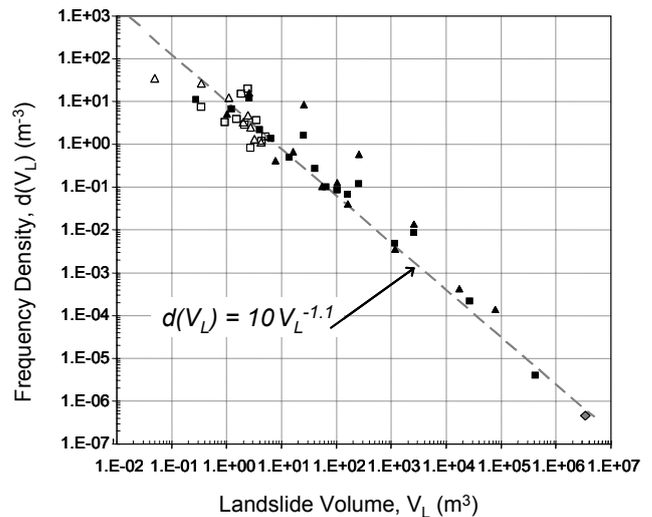


Fig. 5. Frequency density of rock falls (squares) and of rock slides (triangles). Black symbols represent the entire catalogue. Open symbols the period 1880–2002, for which the catalogue is complete and reliable. The grey diamond represents 5 prehistoric rock avalanches. The dashed grey line is a power law fit with exponent, $\beta = -1.1$.

1989; Fornaro et al., 1990; Pfeiffer et al., 1991; Spang and Sonser, 1995; Stevens, 1998; Paronuzzi and Artini, 1999; Jones et al., 2000), namely: the location of the detachment areas of rock falls, the number of boulders launched from each detachment area, the starting velocity and the detachment angle of the rock fall, the velocity threshold below which the boulder comes to rest, and the coefficients of dynamic rolling friction angle and of normal and tangential energy restitution used to simulate the loss of energy where the block is rolling and at the impact points. STONE differs from other rock fall simulation computer programs in two ways (Guzzetti et al., 2002a). Topography is provided by a DEM, and not as pre-defined slope profiles. Values for the coefficients used

for modelling the loss of energy at impact points and for rolling are provided in a spatially distributed (i.e. geographical) form. As a result, the outputs produced by STONE are also spatially distributed.

STONE can simulate the inherent natural variability of rock falls in two ways: by launching a variable number of blocks (from 1 to 1000) from each detachment cell, i.e. simulating a different frequency (or probability) of occurrence of rock falls; and by varying randomly, within pre-defined ranges, the starting horizontal angle, the dynamic rolling friction coefficient, and the normal and tangential energy restitution coefficients. The combination of these two possibilities makes the software very flexible, allowing for simulations of different complexity (Guzzetti et al., 2002a).

STONE uses GIS technology to produce 2- and 3-dimensional (vector) rock fall trajectory lines and raster maps of the same size and resolution of the input grids. For each grid cell the raster output maps show: the cumulative count of rock fall trajectories that passed through the cell, the maximum computed velocity, and the largest flying height (distance above the ground) computed along all of the rock fall trajectories.

Portraying the areas that can be impacted by falling or rolling blocks, the maps provide a spatial prediction of rock fall hazard. In particular, the map showing the count of rock fall trajectories is a proxy for the probability of occurrence of rock falls. For any given cell the map portrays the chance of being crossed (or hit) by a falling boulder. The maps showing the maximum computed rock fall velocity and the maximum computed flying height provide information on the (maximum) expected intensity of a rock fall, a proxy for the maximum kinetic energy expected at each grid cell. A rock fall flying at high speed well above the ground is potentially more destructive than a boulder of the same size rolling slowly on the ground.

For the assessment of rock fall hazard in the Yosemite Valley only the map of rock fall counts was used, because unlike other situations, such as highway cuts, fences designed to catch boulders with a particular velocity or height of flight are not typically employed as mitigation measures in National Parks.

5.2 Application of the rock fall model to Yosemite Valley

The information required by STONE to complete the rock fall simulation was obtained from existing topographic and thematic maps. The DEM describing topography was prepared by the USGS as a Level 2 DEM (i.e. maximum allowed RMSE one-half contour interval, and no error greater than one contour interval) by interpolating the 40 feet interval (~13 meters) contour lines obtained from the standard 1:24 000 scale topographic maps Yosemite Falls, Half Dome and El Capitan. Ground resolution of the DEM was 10×10 m, half of the resolution of the standard USGS DEM obtained by interpolating the 7.5' Quadrangles. Comparison of the DEM with the original contour lines revealed a reasonably good agreement both in low gradient terrain (i.e. in the

valley bottom and in the glaciated plateau) and where terrain was steep (i.e. in the rock cliffs and the valley sides).

Detailed, spatially distributed information on the location of the rock fall release areas was not available. The catalogue of historical landslides reports information on the location of the detachment areas of rock falls and rock slides only for a very limited number of events (Wieczorek et al., 1992). A few oblique and horizontal photographs showing the location of rock fall source areas exist but a systematic analysis of this information is difficult because of the gradual weathering and modification of source areas and the inability to distinguish separate events over historic (and prehistoric) time.

To identify the location of potential rock fall source cells we used the DEM. We experimented with various combinations of slope gradient and thematic maps, and the best results were obtained selecting the DEM cells having slopes steeper than 60°. This rather simple approach allowed identifying 61 435 grid cells (10×10 m) as possible sources of rock falls, i.e. 6.14 km², in plan view; approximately 7% of the Yosemite Valley. Correcting for the steep topographic gradient, this is an area of about 19.1 km². Inspection of the map of the rock fall source cells revealed a good agreement with the local morphology, and in particular with the location of the edges of the rock cliffs and with the location of the release areas of known rock fall events.

The parameters used to model the loss of velocity at the impact points (i.e. the normal and tangential energy restitution coefficients) and where a boulder is rolling (i.e. the dynamic friction angle) were obtained by recoding (i.e. the combination of existing bedrock, surface geology and landslide inventory maps. For this purpose, a map of unique condition units was produced in a GIS by superimposing (merging) a landslide inventory map (Wieczorek et al., 1998, 1999) and the geologic map of Matthes (1930) containing information on talus and alluvial deposits. For each terrain unit values of the normal and tangential energy restitution coefficients and of the dynamic friction angle were first obtained from information available in the literature (Broili, 1973; Fornaro et al., 1990; Chau et al., 2002) and then calibrated. Tables 2 and 3 summarize the values of the dynamic rolling friction angle, the normal and tangential energy restitution coefficients assigned to each terrain type, and the initial modelling conditions, respectively.

Model calibration was performed in two steps. The first step consisted in modelling a dozen historical rock falls for which the location of the detachment area and a map of the rock fall path and deposit was available. Figure 6 shows two of the historical rock falls used for model calibration near Curry Village, on the southeastern side of the Yosemite Valley (black circle in Fig. 7). The rock fall detachment areas, mapped as points or small polygons on 1:24 000 scale maps, were transformed into a set of 6–10 adjacent rock fall source cells. From each source cell 100 boulders were launched. The map of the count of rock fall trajectories was then visually compared with the extent of the rock fall deposits mapped in the field. The process was repeated several times, changing the model parameters and initial conditions (e.g.

Table 2. Values of the dynamic rolling friction angle and of the normal and tangential energy restitution assigned to each terrain type in the Yosemite Valley. Landslide types (a) were obtained from Wieczorek et al., 1998. Other lithological types (b) were obtained from Matthes, 1930

	Terrain type	Rolling friction	Normal restitution	Tangential restitution
a	Recent debris flow	0.65	30	50
a	Recent rock fall and rock slide	0.75	35	55
a	Rock fall path	0.30	65	80
a	Landslide scar	0.20	65	80
a	Historical debris slide	0.60	30	55
a	Historical rock fall and rock slide	0.75	40	60
a	Prehistorically debris flow	0.60	35	60
a	Prehistorically rock fall and rock slide	0.70	35	55
a	Prehistorically rock avalanche	0.60	40	60
b	Talus deposit	0.70	35	55
b	Bedrock	0.30	65	80
b	Alluvial deposit	0.85	15	20

Table 3. Initial modelling conditions and parameters used by the computer program STONE to perform the simulation

Parameter	Value(s)	Notes
Elevation matrix file (DTM)	dem.asc	
Start/Stop matrix file	source_10.asc	
Vertical elasticity matrix file	restit-n_r.asc	
Horizontal elasticity matrix file	restit-t_r.asc	
Friction matrix file ($\tan(\beta)$)	friction_r.asc	
Start velocity (gunshot)	4	m sec ⁻¹
Minimum velocity (stop below)	1.5	m sec ⁻¹
Fly/roll transition thresholds: distance & velocity	3.0 8.0	m & m sec ⁻¹
Fly internal tabulation	2.0	meter
Roll internal tabulation	2.0	meter
Output tabulation (distance between points)	4.0	meter
Path array size	10 000	Memory parameter
Generate 3-D vector files (μ Station)	0	NO
Generate 2-D vector files (Arc/Info)	0	NO
Stochastic flag	1	YES
Stochastic ranges starting angle, vrest, hrest, frict	4 5 5 5	percent

starting velocity, impact and friction coefficients, etc.), until the result was judged satisfactory, i.e. the extent and shape of the simulation matched the field mapping, the number of rock fall trajectories falling outside the mapped area was restricted, and the model parameters and initial conditions were within reasonable values.

Figure 6a shows the comparison between the mapped (thick black line) and the simulated (colours) of the rock fall that occurred on 14 September 2001. The rock fall involved approximately 17.1 m³ of granitic rock and was the second of a series of 3 events. The other failures occurred on 15 August 2001 and on 25 September 2001. The detachment area was originally identified above the Ledge Trail, at an elevation of approximately 6200 feet (1890 m). To get a bet-

ter agreement with the mapped landslide deposit, the rock fall release point was moved a few tens of meters to the east-southeast. This is considered acceptable because the rock fall release point was identified and mapped in the field from the bottom of the slope; a position from where the lack of clear reference points on the 1:24 000 topographic maps may have easily produced a slightly inaccurate mapping of the location of the release point.

Figure 6b shows a second example of rock fall near Curry Village. The map compares the mapped (thick black line) and the simulated (colours) rock fall that occurred on 16 November 1998. The rock fall originated from an elevation of about 5500 feet (1677 m) on the very steep rock cliff below Glacier Point, and was followed by three other events

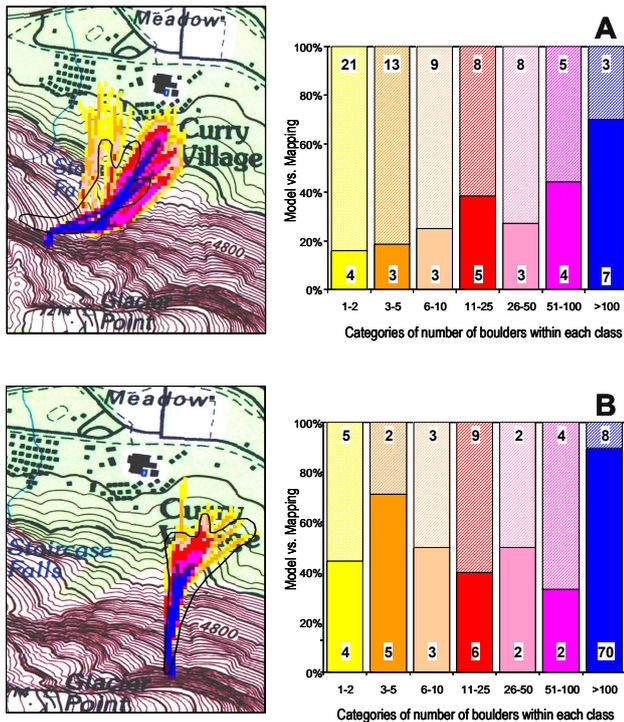


Fig. 6. Comparison between the mapped landslides (thick black line) and the simulated rock falls (colours) near Curry Village. (a) Ledge Trail rock fall of 14 September 2001. (b) Glacier Point rock fall of 16 November 1998. Original scale 1:24 000. Histograms show the number of cells falling inside (solid colour) and outside (oblique pattern) the mapped landslide. Figures in the coloured bars are number of cells.

on 25 May 1999, on 13 June 1999 and on 29 August 2000 (Wieczorek and Snyder, 1999).

Visual inspection of the maps of Fig. 6 suggests that the rock fall simulations fit quite well the extent and the general shape of the mapped deposits. Differences are larger for the Ledge Trail rock fall. This could be the result of inaccurate mapping, inexact representation of topography by the DEM, larger modelling errors, or a combination of all the above. To quantify the matching (or mismatching) between the mapped and modelled rock fall maps we compared the number of cells inside the rock fall deposit (black line) and the number of cells outside the rock fall deposits. The histograms in Figs. 6a and 6b show that, in general, the correlation is good for the cells where numerous rock falls trajectories are expected (i.e. > 10 boulders), and is poorer where only a few rock falls are expected, i.e. 1–5 boulders out of the 100 launched from each source cell.

Between 600 and 1000 rock fall trajectories were computed for each rock fall detachment area (i.e. 100 blocks were launched from each of the 6–10 rock fall source cells). This explains why the extent of the simulated rock fall is always larger than the failure mapped in the field, which had probably a smaller volume.

The second step in model calibration involved the produc-

tion of a rock fall model for the entire Yosemite Valley study area. The same model parameters and initial conditions used to model the localized, historical rock fall events were applied to the entire study area (Table 3). This was done for computational efficiency. The only difference was that only 10 boulders were launched from each rock fall source cell. Despite the differences in the abundance of historical rock falls from the various rock units cropping out in the area, no distinction was made of the number of rock falls launched from each source cell. A random variability of 5% around the given values was allowed to cope with the unpredictability in the modelling parameters (i.e. normal and tangential energy restitution coefficients and dynamic friction angle, see Table 2).

The map of the cumulative count of the rock fall trajectories (Fig. 7) was then visually inspected and compared with the extent of the talus deposits (Matthes, 1930; Wieczorek et al., 1999). To validate the model the map of the count of the rock fall trajectories was also compared with the location of 34 *single outlying boulders* mapped in the field (Wieczorek et al., 1998). These were particularly abundant near the Yosemite Lodge and near the Curry Village (Fig. 7). The comparison showed that the extent of the expected rock fall areas and the frequency of rock fall trajectories fit with the available information on historical events and the location of single rock fall boulders. Within several areas of study in parts of Yosemite Valley (eastern part of Yosemite Valley, Yosemite Lodge, and Taft Toe-El Capitan Meadow) only three single outlying boulders (two near El Capitan Meadow and one near the Ahwahnee Hotel) were located in areas beyond the area predicted by the model as potentially affected by rock falls.

A final model validation was performed by randomly inspecting the distribution of the maps of the rock fall flying height (distance to the ground) and the rock fall maximum velocity in the lower part of the rock fall trajectories (Fig. 8).

6 Rock fall hazard assessment and risk evaluation

Available information on the historical occurrence of rock falls and rock slides, and the map of the count of rock fall trajectories produced by STONE allows the evaluation of the rock fall – rock slide hazard in Yosemite Valley. Considerations on the vulnerability to rock falls and rock slides and on the landslide risk to the infrastructure can also be made.

Simple analysis of the catalogue of historical landslides in Yosemite Valley reveals useful information on the type of damage caused by the landslides, the triggering mechanisms, and the frequency of occurrence of rock falls and rock slides. Of the 153 landslide events for which the triggering mechanism is known, and excluding those for which the triggering mechanism is uncertain, 78 were caused by rainfall, 15 by rainfall and snow, 18 by freezing and thawing, 21 by earthquakes, 12 by human activities (blasting and construction), and the nine remaining by a variety of mechanisms including lightning, wind storm and spring runoff. The majority

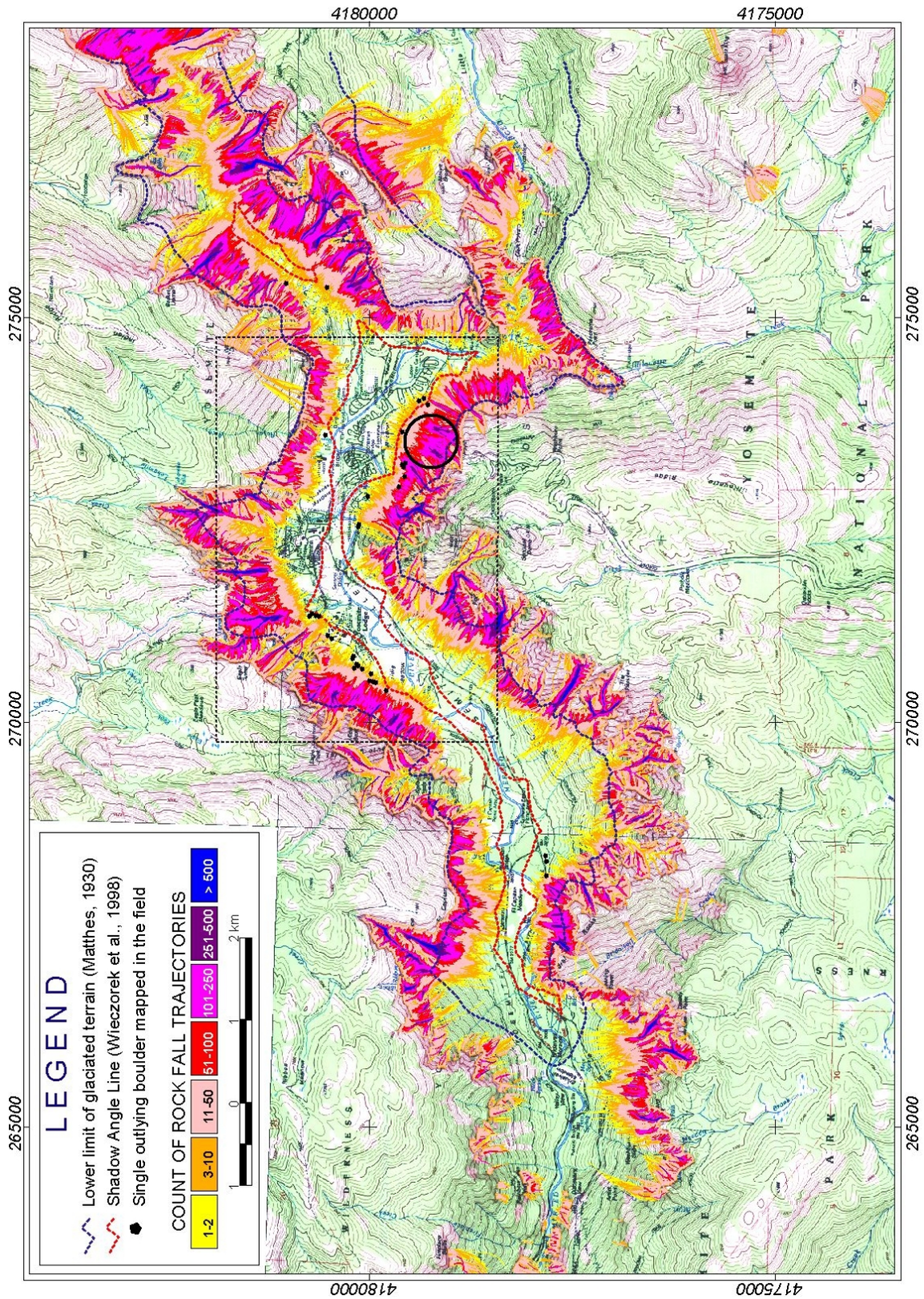


Fig. 7. Map of the count of rock fall trajectories prepared by STONE. Original scale 1:24 000. See text for explanation. Circle indicates the approximate location of Fig. 5. Dashed rectangle indicates the approximate location of Fig. 8.

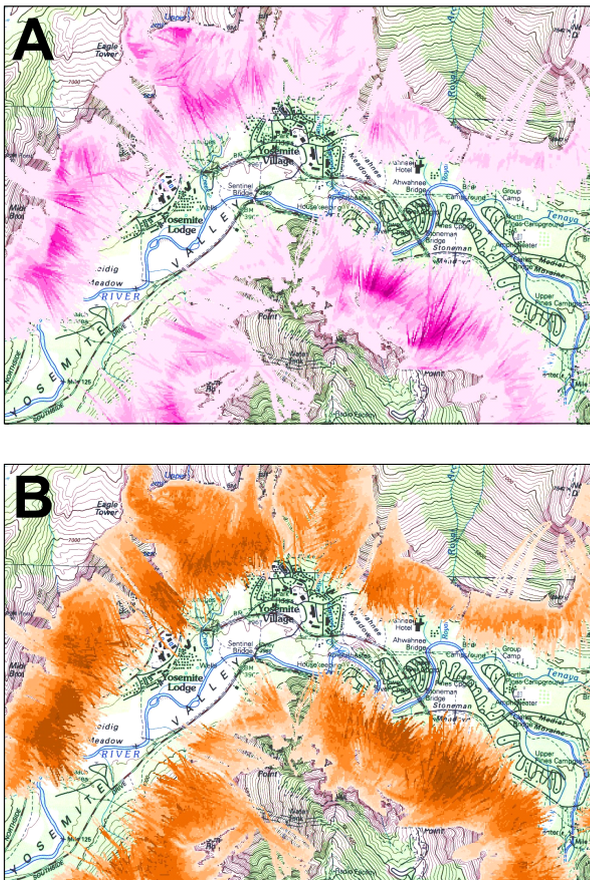


Fig. 8. Maps of the maximum flying height (a) and of the maximum rock fall velocity (b) computed by STONE. Darker colours indicate larger flying heights (a) and larger rock fall velocities (b). See dashed rectangle on Fig. 8 for the map of the count of rock fall trajectories.

of rock falls and rock slides are therefore triggered by meteorological events. This information might prove useful in developing a meteorologically-based landslide warning system.

Rock falls and rock slides caused damage mostly to roads (117 events) and trails (123 events), and to a lesser extent to utilities (15 events) and other structures (22 events) in the area. Eight events caused 10 fatalities and seven events resulted in 20 injured people. About a third of the fatalities and the injured people occurred in one event along the Yosemite Falls trail, on 16 November 1980. The statistics indicate that the most vulnerable elements are roads and trails. Rock fall risk assessment should therefore focus on the analysis of the sections of the roads and the trails most exposed to rock fall hazard. This cannot be done based on the catalogue of historical events because precise information on the location of the landslide events is available only for a very limited number of recent landslides.

Figures 3, 4 and 5 show the temporal distribution of rock falls and rock slides and their frequency-volume statistics for Yosemite Valley. For hazard and risk assessment, Figs. 4

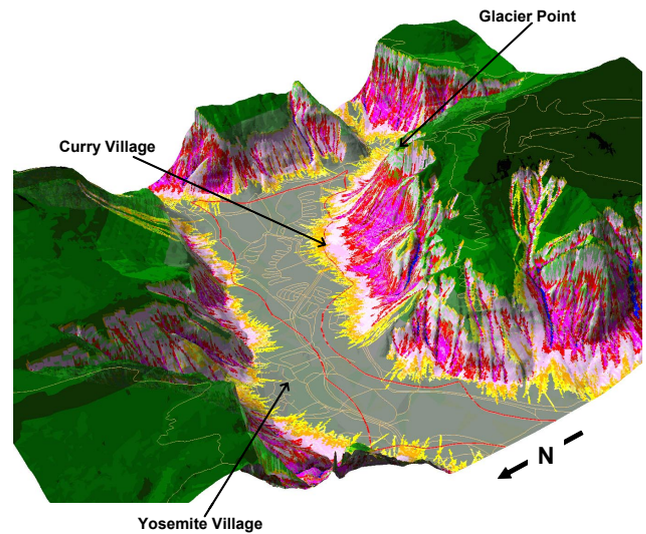


Fig. 9. Three dimensional view of the rock fall hazard in the eastern section of the Yosemite Valley. Colours showing rock fall count are the same as in Fig. 7. Red line is the 22° shadow angle line of Wieczorek et al. (1998). Light brown lines are roads and trails.

and 5 are of particular interest because they show the annual frequency of rock fall volumes, and the expected frequency of landslide volumes in the valley, respectively. As it was stated earlier, the frequency-volume statistics obey a power law fit allowing for the prediction of the expected number (frequency) of large rock failures based on the observed frequency of the smallest ones, and vice versa.

The map of the rock fall trajectories shown, at a reduced scale, on Fig. 7 portrays the area of the Yosemite Valley that according to the STONE model can be affected by rock falls. The map shows that 34 km² (in plan) of the Yosemite Valley (i.e. ~40%) can be affected by rock falls, albeit with different frequencies. This value obtained by considering the planar extent of the rock faces and of the valley bottom, confirms that rock fall processes are widespread in the Yosemite Valley, posing a significant threat.

It is worth pointing out that the application of a three-dimensional, spatially distributed rock fall simulation program (like STONE) allowed obtaining a reasonably reliable and complete estimate of the total area extent of the rock fall hazard problem in the Yosemite Valley. Application of traditional, two-dimensional rock fall simulation programs, such as CRSP (Pfeiffer and Bowen, 1989; Jones et al., 2000) would not have allowed it. The ability of STONE to model rock falls in three-dimensions is also very useful. A three-dimensional representation of a section of Yosemite Valley portraying the map of the rock fall count (Fig. 9) clearly shows the local concentration of rock fall trajectories along steep channels and the lateral spreading of rock fall trajectories on talus slopes and debris cones. These features would hardly be noticed using a two-dimensional simulation program working on a pre-defined slope profile (Guzzetti et al., 2002a).

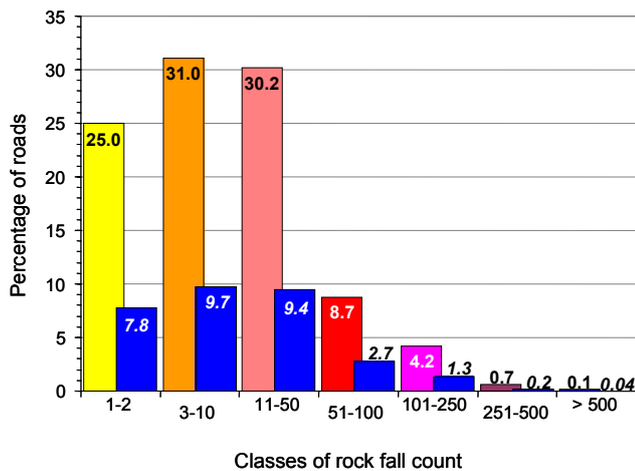


Fig. 10. Percentage of the roads and trails in the Yosemite Valley potentially affected by rock falls. Solid pattern: percentages considering only the roads and trails intersecting the map of the count of rock fall trajectories prepared by STONE (approximately 52 km). Dashed pattern: percentages considering all the roads and trails in the study area (166.5 km).

The count of rock fall trajectories, a proxy for the frequency of occurrence of rock falls, is not the same throughout the study area. Inspection of Figs. 7 and 9 reveals that higher frequency (> 500 boulders) occurs along steep channels and drainage lines, confirming the field observation that topography locally controls rock fall trajectories. Figures 7 and 9 also show that on talus deposits and debris cones the frequency of occurrence of rock falls decreases with an increasing distance from the base of the rock cliff. At the base of the rock cliffs the frequency remains very high (51–100) to high (11–50), and reduces to moderate (3–10) or low (1–2 boulders) values at the base of the talus deposits and, locally, on the flood plain. This is in good agreement with field observations. Inspection of the maps of the rock fall flying height and the rock fall maximum velocity at the base of the talus deposits reveals that in these areas boulders travel mostly on the ground (i.e. rolling) or very close to the ground at low or very low velocity.

For the Yosemite Valley, Wieczorek et al. (1998; 1999) prepared a rock fall hazard map based on the application of the shadow angle line (Evans and Hungr, 1993). The method is empirical, and identifies the line from which the top of the talus is seen at an angle of 22° from the valley bottom. This is considered to be the maximum possible extent of rock falls along talus slopes. The angle of 22° was determined by studying the position of 25 outlying boulder locations and compares well with values cited by Evans and Hungr (1993), particularly for areas with debris flows. In the Yosemite Valley Plan (NPS, 2000) only the talus line is addressed as an indicator of relative rockfall hazard with the stipulation that future facilities not be generally planned within the talus area.

A comparison between the hazard zoning based on the shadow angle line (Wieczorek et al., 1998) and the map of

the count of rock fall trajectories produced by STONE is instructive. Figure 7 portrays the shadow angle line as a dashed red line (also shown as a red line on Fig. 9).

Visual inspection of the map shows that there is good agreement between the 22° shadow angle line and the extent of rock falls predicted by STONE, but that the computer model tends to underestimate the extent of the rock fall hazard predicted by the empirical approach, i.e. the rock fall hazard extent identified by STONE stops behind (upslope) the 22° shadow angle line. This occurs on large debris flow fans or talus deposits, where debris flows coexist with or predominate over the rock falls (e.g. at Yosemite Village, NE of Bridalveil Meadow, S of Lower Brother), the computer model is a better representation of the rock fall hazard, than that provided by the shadow angle concept. In places the extent of the rock fall hazard computed by STONE goes beyond (i.e. further down slope) the shadow angle line (e.g. in Tenaya Canyon, NE of Curry Village, Leidig Meadow, N of El Capitan Meadow). In these areas the empirical approach underestimates the possible extent of the rock fall hazard, and this may represent a dangerous situation. In Tenaya Canyon the simulation performed by STONE appears to better fit the field observations. In the other places detailed analyses are probably required to more accurately determine the real extent of the rock fall hazard.

For the Yosemite National Park a map of roads and trails was available in digital format. The map was originally prepared by digitizing the 1:24 000 topographic maps of Yosemite Falls, Half Dome and El Capitan. It was therefore possible to perform a preliminary assessment of the rock fall risk to which roads and trails (undistinguished) can suffer in the Yosemite Valley. The spatial information on roads and trails was first transformed into raster format, with grid spacing of 10×10 m, consistent with the grid spacing of the original raster input maps (DEM, etc.). The map of the count of the rock fall trajectories was then overlaid in a GIS over the (raster) map of the roads and trails. This simple operation allowed: a) identification of the sections (pixels or strings of pixels) of roads and trails where the rock fall hazard is predicted to be higher; and, b) estimation of the total and the percentage of roads and trails subject to rock fall hazard.

In the Yosemite Valley there are approximately 166.5 km of roads and trails, of which 31.2% (~ 52 km) intersect an area of possible occurrence of rock falls according to the results of the map of rock falls trajectories prepared by STONE (Fig. 7). Figure 10 portrays the percentage of roads and trails in each of the seven classes of rock fall count of Fig. 7. Considering only the sections of the roads and trails intersecting the map of the rock fall count (solid colours in Fig. 9), 25% of the roads are subject to low (1–2 boulders) hazard, 31% to moderate hazard (3–10 boulders), 30% to high hazard (11–50 boulders), and 14% to very high hazard (more than 50 boulders). If one considers all the roads and trails in the Yosemite Valley (dashed pattern in Fig. 10), 7.8% of the infrastructure is subject to low hazard, 9.7% to moderate hazard, 9.4% to high hazard, and only 4.3% to high rock fall hazard. These areas should be studied in greater detail to better determine

the actual hazards and the associated risk to people, vehicles, roads and trails, buildings and other infrastructure.

7 Conclusions

The availability of a detailed catalogue of historical rock falls and rock slides spanning a period of 145 years (from 1857 to 2002) and of a spatially distributed, physically based model of rock fall occurrence, allowed for a better understanding of the hazards and risk posed by rock falls in the Yosemite Valley. Considerations of the temporal frequency of rock falls and of the most common triggering mechanisms (mostly climatic) may prove useful for landslide warning. Analysis of the damage caused by the known historical events shows that roads and trails are particularly vulnerable elements to rock falls. The combined analysis of a spatially distributed rock fall simulation model with the distribution of the roads and trails in the Yosemite Valley identified the sections of the roads and trails that are potentially subject to rock falls. The roads and trails can be classified according to the number of expected rock fall trajectories, considered to be a proxy of the rock fall hazard.

In general, the STONE computer model appears to be a better representation of the rock fall hazard, than that provided by the shadow angle concept. This is mostly because the apex of the fan used for representing the shadow line is somewhat arbitrary and does not well represent all potential rock fall sources, but only those that have produced large talus fans. More generally, we think that where the required thematic information is available in digital format, STONE can be quickly used to test the consistency of rock fall hazard zonings based on the shadow angle concept. STONE can also be used to perform new spatially distributed rock fall hazard and risk assessments. This can prove useful in mountain areas worldwide.

As a final remark, it is worth pointing out that the work presented here is not a comprehensive evaluation of rock fall risk in Yosemite Valley. The modelling software STONE is unable to consider the volume and mass of the falling boulder, the shape of the block (e.g. cube, slab, cylinder, disk, irregular), or the tendency of rock falls to split during successive impacts. We are convinced that these limitations do not impede the rock fall hazard assessment in Yosemite Valley, but their local effects remain unknown. The temporal and spatial components of rock fall hazards were ascertained separately and only the potential destructive effects on the roads and trails in the Valley were examined. A comprehensive risk assessment should consider various other aspects, including: a) the effects of rock falls on the population, including the daily and seasonal changes, b) the number of vehicles travelling along the roads and the number of people walking or hiking along the trails, and c) the changes occurring with time in the location and extent of the structures and the infrastructure in Yosemite Valley. Whether the NPS will adopt the computer model as an alternative or as integration to the 22° shadow angle line or the talus line is unknown. The em-

pirical approach is simpler than the STONE computer model, and some effort will be needed to transfer the new technology to the NPS.

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